



(A Unit of Sripath Diagnostics Pvt Ltd)

## LABORATORY REPORT

Patient Name : Mrs SUNITHA RACHAKONDA 577992 MR# : 1043502 Age /Gender : 24 Year(s) /Female Ordered By : CPL-TS-199 B Ref. Doctor : KAMESHWARI S Sample Drawn Date : 2022-06-28 00:00 Ref. Customer : Fernandez Hospital Registraton Date : 2022-06-28 18:01

Sample / SID : PAP Smear / 1764191 Reporting Date : 2022-06-30 17:08

CYTOLOGY

**TEST DESCRIPTION** RESULT UNITS **BIOLOGICAL REFERENCE RANGE** 

C22 - 4426 CYTOLOGY NO:

Liquid based pap fluid for cytology. SPECIMEN:

Obstetric history: A1. CLINICAL DETAILS:

Known case of PCOS, Anxious to conceive.

P/s: Cervix healthy, routine.

LMP: 17-6-2022.

Received LBC pap fluid for cytological examination. MACROSCOPIC DESCRIPTION:

Satisfactory for evaluation. SPECIMEN ADEQUACY:

MICROSCOPIC DESCRIPTION: smear shows predominantly superficial, intermediate

and para basal cells.

Few endocervical cells are seen, scattered discretely (>10

cells).

No nuclear atypia or pathogenic organisms are seen in the

smears studied.

Negative intraepithelial **lesion** IMPRESSION: for (Method: LBC)

malignancy.

Negative for pathogenic organisms.

Negative for other non neoplastic findings.

Comments: Note: Correlate clinically.

Note: For adequacy, recommended minimum cellularity is 5000 squamous cells for an LBC and 8000 squamous cells for conventional preparation.

As a quality assurance measure, an adequate transformation zone sample requires at least 10 well preserved endocervical or squamous metaplastic cells singly scattered or in clusters. BETHESDA, 3rd edition.

---End of report---







C.P. Ranjami

**Dr CP RANJANI** MD, FRC (PATHOLOGY)